



State of New Jersey
Department of Environmental Protection and Energy
Bureau of Safe Drinking Water
CN 426
Trenton, New Jersey 08625

NO

NITRATE/NITRITE ANALYTICAL INPUT FORM

Name PFIZER, INC. PWS ID# 1 4 2 9 3 0 2
Address 100 JEFFERSON ROAD Laboratory Name Townley Labs
City PARSIPPANY Laboratory ID # 2 0 0 7 1
State NJ Zip 07054

COLLECT SAMPLES AT POINTS OF ENTRY TO THE DISTRIBUTION SYSTEM

COLLECT SAMPLES AT POINTS OF ENTRY TO THE DISTRIBUTION SYSTEM

FACILITY NAME _____ FACILITY NUMBER _____

CONTAMINANT ID AND NAME	MCL mg/l (N)	ANALYSIS RESULT			X" # > MCL	COLLECTION DATE	ANALYSIS DATE	LAB SAMPLE ID #	ANALYTICAL METHOD	SAMPLE TYPE * P or C
		SIGN ()	mg/l	X" # > 50% MCL						
1040 NITRATE	10	<	.2			9-17-02	9-19-02	0218585	353.2	P
1041 NITRITE	1									
038 TOTAL NITRATE/NITRITE	10									

FACILITY NAME _____					FACILITY NUMBER _____					
CONTAMINANT ID AND NAME	MCL mg/l (N)	ANALYSIS RESULT			X# if > MCL	COLLECTION DATE	ANALYSIS DATE	LAB SAMPLE ID #	ANALYTICAL METHOD	SAMPLE TYPE P or C
		SIGN ()	mg/l	X# if > 50% MCL						
040 NITRATE	10									
041 NITRITE	1									
038 TOTAL NITRATE/NITRITE	10									

FACILITY NAME _____					FACILITY NUMBER _____					
CONTAMINANT ID AND NAME	MCL mg/l (N)	ANALYSIS RESULT			X# if > 50% MCL	COLLECTION DATE	ANALYSIS DATE	LAB SAMPLE ID #	ANALYTICAL METHOD	SAMPLE TYPE * P or C
		SIGN (<)	mg/l	X# if > 50% MCL						
040 NITRATE	10									
041 NITRITE	1									
038 TOTAL NITRATE/NITRITE	10									

ROUTINE QUARTERLY OR ANNUAL SAMPLE > MCL REQUIRES A CONFIRMATION SAMPLE WITHIN 24 HOURS OF RECEIPT OF ROUTINE SAMPLE ANALYSIS
SAMPLE TYPE: P=ROUTINE, C=CONFIRMATORY
50% MCL TRIGGERS INCREASED MONITORING (SEE BACK)

VAS MCL EXCEEDED? NO (YES OR NO)
VAS PUBLIC NOTIFICATION (PN) ISSUED? NO (YES OR NO) (IF YES, SUBMIT COPY OF PN)

Townley Mosley
Print Name

[Signature]
Signature of Representative

9 125 102
Date

Form Prepared by: Owner/Operator or X Laboratory

Phone No. (908) 757-1137



- Groundwater systems shall monitor annually
- If sample result is greater than or equal to 50% of MCL ($\geq 50\%$ of MCL)
 - Repeat monitoring frequency shall be quarterly for at least one year following any one sample where concentration is $\geq 50\%$ of the MCL. Monitoring frequency may be reduced to annual after four consecutive quarterly samples are reliably and consistently less than the MCL.
- Surface Water Systems shall monitor quarterly
 - NJDEPE may reduce the sampling frequency to annual if analytical results from four quarterly samples are $< 50\%$ of the MCL. If any one sample is $\geq 50\%$ of the MCL, the system is returned to quarterly monitoring.
- Repeat Annual Samples must be taken during the quarter which previously yielded the highest analytical results.
- An MCL exceedence requires a system to take a confirmation sample within 24 hours of the system's receipt of the results of the first sample.



WPL 1.000

Gene LaRose
Bigler Assoc.
c/o Pfizer, Inc.
100 Jefferson Rd.
Parsippany NJ 07054

WELL WATER ANALYSIS REPORT

Date of Report: 09/23/02
Lab ID: 02-0018585
Project Number: 02090635
Date Sampled: 09/17/02 10:45
Date Received: 09/17/02 13:20
Sampled By: jal
PWSID No: 1429302

Sample Desc: Rodnit Room After Treatment

	Result	Unit	Det Limit	Procedure	Lower Limit	Upper Limit
WET CHEMISTRY						
Nitrate-Nitrogen	<.2	mg/l	.2	353.2	0	10

COMMENTS

01 DEP Form attached

Note: < = Compound not found at Detection Limit.

Note: At the time of sampling, this water meets the NJ Drinking Water Standards stated above for the parameters tested except those marked with a * symbol.

Copies:

Reviewed and Approved By:

Janice Lapinski
Janice Lapinski
Lab Supervisor

Page: 1

Date of Report: 09/23/02
Lab ID: 02-0018585

Bigler Assoc.

WET CHEMISTRY

Nitrate-Nitrogen

Spl Prep Date	Spl Prep Time	Test Date	Test Time	Dil Factor
---	---	09/19/02	10:55	1